

National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated March 2001

Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OHIO, North

OHZ010>013-019>023-029>030 Lorain - Cuyahoga - Lake - Geauga - Huron - Medina - Summit - Portage - Trumbull - Richland - Ashland

05 1900EST 0 0 390K Heavy Snow 1200EST

North to northwest winds across Lake Eric caused lake effect snow showers to develop during the evening of the 5th. Most of the snow fell during the early morning hours of the 6th. The biggest accumulations occurred in the secondary snowbelt where 10 to 12 inches of snow fell across northern sections of Medina, Summit and Portage Counties. 6 to 7 inches of snow accumulated as far south as Richland and Ashland Counties and as far west as Huron County. 11 inches of snow also fell in Geauga county with 6 to 9 inches of snow elsewhere in the primary snowbelt.

OHZ011>014

Cuyahoga - Lake - Geauga - Ashtabula

26 1400EST 0 0 180K Heavy Snow 27 0700EST

Northwest winds across Lake Erie caused lake effect snow showers to develop during the afternoon of the 26th. The heaviest snow fell during the late evening hours. Accumulations of up to 8 inches were reported in Lake, Ashtabula and Geauga Counties with around 7 inches of snow in eastern Cuyahoga County.

PENNSYLVANIA, Northwest

PAZ002>003 Southern Erie - Crawford

05 2000EST 0 0 125K Heavy Snow

North to northwest winds across Lake Eric caused lake effect snow showers to develop during the evening of the 5th. Most of the snow fell during the early morning hours of the 6th. Accumulations of up to 13 inches were reported across inland sections of Eric County with 7 inches of snow in northern Crawford County.

PAZ001>003 Northern Erie - Southern Erie - Crawford

26 1600EST 0 0 180K Heavy Snow 27 0700EST

Northwest winds across Lake Erie caused lake effect snow showers to develop during the afternoon of the 26th. The heaviest snow fell late in the evening on the 26th and early in the morning on the 27th. Accumulations of up to 18 inches were reported in Erie County with around 8 inches of snowfall in northern Crawford County.